=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10676992

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

US		20060216	12	Method for	435/7.2		Sutton; StevenW
20060035285	PGPUB			identifying			et al.
A 1				modulators of human orexin-2			Ct un.
			ļ	l l			
	<u> </u>	20220121	1.5	receptor	703/6		Kropaczek,
US		20050421	15	Method and	703/0		David
20050086036	PGPUB			apparatus for			Joseph et
A1	1			facilitating			al.
				recovery of			"".
				nuclear fuel from a			
				fuel pool	435/7.1	530/350;	Chen,
US	US-	20050407		Relaxin3-	433/7.1	702/19	Jingcai et
20050074814	PGPUB			GPCR135		102/19	al.
A1				complexes and			a1.
				their production			
				and use	362/373		Armstrong,
US	US-	20050331		Lamp assembly	302/3/3		David W.
20050068779	PGPUB			for a pressure			et al.
A1			ļ	sensitive paint			Ct al.
			ļ	measuring system	425/7.1	530/350	Kuei,
US	US-	20050317	Ì	Complexes of	435/7.1	330/330	Chester et
20050059089	PGPUB			GPCR142 and			al.
Al				relaxin3 or INSL5,			ai.
				and their			
				production and use	514/57		Curatolo,
US	US-	20050303		Basic drug	514/57		William J.
20050049223	PGPUB		1	compositions with			et al.
A1	1	İ	1	enhanced			Ct all.
			<u> </u>	bioavailability	614/171	514/423;	Curatolo,
US	US-	20050217		Dosage forms of	514/171	514/460;	William J.
20050038007	PGPUB]		cholesteryl ester		514/548	et al.
A1				transfer protein		314/346	Ct al.
		!		inhibitors and			11
		-		HMG-CoA			
				reductase			
			+-	inhibitors	703/6	703/13	Kropaczek,
US	US-	20050120		Method,	/03/6	103/13	David
20050015227	PGPUB			arrangement and			Joseph et
A1				computer program			al.
				for generating			"
				database of fuel			
				bundle designs for			
		00011555	_	nuclear reactors	89/33.01		Tilling,
US	US-	20041209	'	Munition loading	89/33.01		John et al.
20040244573	PGPUB			device			Joint of all
A1							

US	US-	20041202	Method,	703/13		Kropaczek, David
0040243370	PGPUB		arrangement and			Joseph et
1	1		computer program			al.
	1		for determining			al.
			standardized rod			
			types for nuclear			
			reactors			
US	US-	20041104	Method and	703/6		Russell,
20040220787	PGPUB		arrangement for			William
A1			developing core			Earl II et
			loading patterns in			al.
			nuclear reactors			
US	US-	20041021	Clamp-type	223/96		Capuano,
20040206788	PGPUB	200 (1021	garment hanger			James et
	TOLOD		garantin and gar			al.
A1	US-	20040930	Method and	434/218	434/365	Russell,
US	PGPUB	20040330	arrangement for			William
20040191734	PGPUB		determining fresh			Earl II et
A1			fuel loading			al.
				İ		
			patterns for nuclear reactors			
	ļ	20040000		372/36	372/32	Sutton,
US	US-	20040930	Wavelength	3/2/30	312132	Stephen et
20040190571	PGPUB		stabilised laser			al.
A1			source	72/104	422/100:	Sutton,
US	US-	20040930	Capillary devices	73/104	422/100; 73/64.48	Stephen P.
20040187565	PGPUB		for determination		/3/04.48	Stephen 1.
A1			of surface			
			characteristics and			
			contact angles and			
	ļ		methods for using			
			same			
US	US-	20040729	Substituted 4-	514/451		Carruthers,
20040147593	PGPUB	1 1	phenyl-[1,3]-			Nicholas I.
Al			dioxanes			et al.
US	US-	20040624	METHOD AND	703/2		Kropaczek,
20040122632	PGPUB	b E	ARRANGEMENT			David
A1	1 31 00		FOR			Joseph et
VI			DETERMINING			al.
!			NUCLEAR			
ļ			REACTOR CORE			
			DESIGNS			
TIC	LIC	20040624	Method and	703/2		Russell,
US	US-	1 1	arrangement for	105,2		William
20040122629	PGPUB		_			Earl II et
A1			developing rod			al.
			patterns in nuclear			
	l [1	reactors			

US 20030198674 A1	US- PGPUB	20031023	Controlled release pharmaceutical dosage forms of a cholesteryl ester transfer protein inhibitor	424/468	249/111;	Curatolo, William J. et al.
US 20030193116 A1	US- PGPUB	20031016	Hot melt thermoplastic elastomer compositions for molding and heating pot apparatus for same		249/117; 425/174.4	Stephen P.
US 20030186008 A1	US- PGPUB	20031002	Spirally wound packages of soft thermoplastic elastomer tape, film, or sheet and processes for producing same	428/36.9	428/906	Sutton, Stephen P. et al.
US 20030080164 A1	US- PGPUB	20030501	Clamp-type garment hanger	223/96		Sutton, Steven
US 20030024366 A1	US- PGPUB	20030206	Bevel stop for cutting device	83/473	83/471.2	Hollinger, David N. et al.
US 20010035081 A1	US- PGPUB	20011101	SPLITTER AND CUTTING MEMBER GUARD ASSEMBLY	83/102.1	83/477.2; 83/478; 83/860	SUTTON, STEPHEN O.
US D515829 S	USPAT	20060228	Garment hanger	D6/328		Sutton; Steven et al.
US D515322 S	USPAT	20060221	Garment hanger	D6/328		Sutton; Steven et al.
US D515321 S	USPAT	20060221	Garment hanger	D6/328		Sutton; Steven et al.
US D515320 S	USPAT	20060221	Garment hanger	D6/328		Sutton; Steven et al.
US 6951882 B2	USPAT	20051004	Substituted 4- phenyl-[1,3]- dioxanes	514/452	514/314; 514/444; 546/173;	Carruthers; Nicholas I et al.

					549/371; 549/59	
US 6892910 B2	USPAT	20050517	Clamp-type garment hanger	223/96		Capuano; James et al.
US 6615701 B2	USPAT	20030909	Bevel stop for cutting device	83/473	83/490	Hollinger; David N. et al.
US 6609641 B2	USPAT	20030826	Clamp-type garment hanger	223/96		Sutton; Steven
US 6548555 B1	USPAT	20030415	Basic drug compositions with enhanced bioavailability	514/772.4	424/484; 424/486; 424/488; 977/915	Curatolo; William J. et al.
US 6539354 B1	USPAT	20030325	Methods and devices for producing and using synthetic visual speech based on natural coarticulation	704/260	345/423; 704/235; 704/258	Sutton; Stephen et al.
US 6474517 B1	USPAT	20021105	Clamp-type garment hanger	223/96		Sutton; Steven
US 6405624 B2	USPAT	20020618	Splitter and cutting member guard assembly	83/102.1	83/477.2; 83/478; 83/860	Sutton; Stephen O.
US 6347109 B1	USPAT	20020212	High average power scaleable thin-disk laser	372/75	372/36; 372/67	Beach; Raymond J. et al.
US RE36496 E	USPAT	20000118	Skylight	52/200	52/22	Sutton; Steven Michael
US 5965249 A	USPAT	19991012	Vibration damping composite material	428/304.4	248/562; 248/636; 428/308.4; 428/317.9; 49/9	Sutton; Stephen P. et al.
US 5936984 A	USPAT	19990810	Laser rods with undoped, flanged end-caps for end-pumped laser applications	372/34	372/101; 372/69; 372/70; 372/71; 372/75	Meissner; Helmuth E. et al.
US 5710515 A	USPAT	19980120	Non-volatile memory in power and linear integrated circuits	324/763	257/E23.08; 324/512; 340/598	Teggatz; Ross E. et al.

US 5526372	USPAT	19960611	High energy bursts	372/69	372/34;	Albrecht;
A			from a solid state		372/35;	Georg et
			laser operated in		372/70	al.
			the heat capacity			
			limited regime			
US D352510	USPAT	19941115	Circle cutting jig	D15/138	D15/141	Sutton;
S						Stephen O.
				1	200/200	et al.
US 5330221	USPAT	19940719	Bicycle wheelie	280/293	280/239	Sutton;
Α			balancing device	100	272/70	Steven W.
US 5305345	USPAT	19940419	Zigzag laser with	372/69	372/70	Albrecht;
A			reduced optical			Georg F. et
			distortion	715/100		al.
US D344081	USPAT	19940208	Overarm blade	D15/133		Hollinger; David N.
S			guard system			et al.
				50/000	52/22	Sutton;
US 5099622	USPAT	19920331	Skylight	52/200	52/22	Steven M.
Α				74/00 45	144/296 1.	Kapton;
US 5056375	USPAT	19911015	Spindle	74/89.45	144/286.1; 83/631	Kapton, Kenneth et
A			adjustment		83/031	al.
			mechanism	110/52 5	110/52	Sutton;
US 5044318	USPAT	19910903	Hog feeder	119/53.5	119/53; 119/902	Steven E.
Α					119/902	et al.
			GCD DVGC	257/378	257/133;	Sutton;
US 4937647	USPAT	19900626	SCR-DMOS	23//3/8	257/379;	Stephen L.
Α	ļ		circuit for driving		257/574;	Stephen D.
			electroluminescent		315/169.3;	
	i	1	displays		345/76	
	Y I CD A T	10000027	SCR-MOS circuit	327/111	327/109;	Sutton;
US 4774420	USPAT	19880927	I I	327/111	327/467	Stephen L.
A		1	for driving electroluminescent		3277 107	Joseph Land
			displays			
110 4771070	LICDAT	19880920	Pressure flow	244/145	244/146;	Sutton;
US 4771970	USPAT	19000920	control device	21.77.13	244/152	Stephen J.
A	LICDAT	19880112	Fuel pump	417/244	29/464;	Sutton;
US 4718827	USPAT	19000112	ruer pump		29/888.025;	Stephen J.
A					415/55.6;	et al.
					417/360	
US 4677620	USPAT	19870630	Graphical input of	714/744	345/213;	Sutton;
	USIAI	17070030	timing		700/84	Steven R.
A			relationships			et al.
US 4638305	USPAT	19870120	Apparatus for	340/620	200/182;	Sutton;
	USIAI	17070120	detecting water in		200/190;	Stephen J.
A			fuel		200/61.04;	
1	1 1	1	1 1001	[200/DIG.41;	

					210/86; 324/664; 324/698; 340/438; 340/603; 73/304C; 73/304R	
US 4541100 A	USPAT	19850910	Apparatus including a programmable setup and hold feature	375/224		Sutton; Steven R. et al.
US 4316174 A	USPAT	19820216	Threshold detector for a condition indication	340/438	340/620	Sutton; Stephen J. et al.
US 4114130 A	USPAT	19780912	Fuel level sender with molded plastic case	338/33	338/164; 338/184; 73/317	Sutton; Stephen J. et al.
US 3945592 A	USPAT	19760323	Air reefing system	244/152		Sutton; Stephen John
US 3893641 A	USPAT	19750708	Flow form device	244/145	244/142	Sutton; Stephen John
US 3822844 A	USPAT	19740709	PARACHUTE	244/145		Sutton; Stephen John